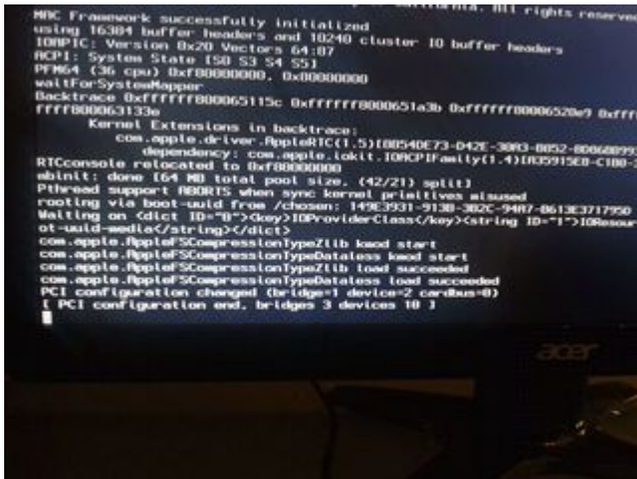


Erledigt

GA-H61N-USB3-B3 lange Bootzeit unter Mountain Lion

Beitrag von „Doe2John“ vom 11. Oktober 2012, 19:10

Wer von euch hat auch das Problem oder eine Lösung parat, dass Mountain Lion eine sehr lange Bootzeit bei dem Board GA-H61N-USB3-B3 hat. Unter Lion lief alles wunderbar.



```

MFC Framework successfully initialized
using 16384 buffer headers and 10240 cluster IO buffer headers
IOAPIC: Version 0x20 Vectors 04:07
ACPI: System State (S0 S3 S4 S5)
PFM64 (36 cpu) 0xf0000000, 0x00000000
waitForSystemApple
Backtrace 0xfffff000065115c 0xfffff0000651a3b 0xfffff00006520e9 0xffff
ffff000063133e
Kernel Extensions in backtrace:
  com.apple.driver.AppleRTC(1,5)18054DE73-D42E-3093-8052-80668993
    dependency: com.apple.iokit.IORCPFamily(1,4)000915E0-C180-3
RTConsole relocated to 0xf0000000
sbinlt: done (64 MB total pool size, (42/21) split)
Pthread support (BORIS) when sync kernel primitives missed
rooting via boot-uuid from /chosen: 149C9331-9138-382C-9407-8613E3717950
Waiting on <dict ID="B"><key>IOProviderClass</key><string ID="1">IO802020
ot-uuid=media</string></dict>
com.apple.AppleFSCompressionTypeZlib load start
com.apple.AppleFSCompressionTypeDataless load start
com.apple.AppleFSCompressionTypeZlib load succeeded
com.apple.AppleFSCompressionTypeDataless load succeeded
PCI configuration changed (bridge=1 device=2 cardbus=0)
[ PCI configuration end, bridges 3 devices 10 ]

```